

Form PTO-1449
(Rev. 2-88)U.S. DEPARTMENT OF
COMMERCE
PATENT AND TRADEMARK
OFFICEATTY. DOCKET NO.
RSW920030152US1
(117)APPLICATION NO.
10/672,030INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(Use several sheets if necessary)

APPLICANT

Kaminsky

FILING DATE

Filed herewith

GROUP

2618.

U.S. PATENT DOCUMENTS

EXAMINER'S INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO

OTHER DOCUMENTS

DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<< http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z1.html >>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<< http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,4065,1011z2,00.html >>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<< http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z3,00.html >>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<< http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z4,00.html >>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<< http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z5,00.html >>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<< http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z6,00.html >>
DN		"ISM 2.4 Ghz Cordless Phone (Hand Set) System Block Diagram" Toshiba America Electronic Components, Inc.,<< http://222.toshiba.com/taec/applications/ISM_Hand_set.shtml >>
DN		"Here's a top-level block diagram of our project" KSU Digital Radio Hardware Design Class Project Diagram, << http://www.eece.ksu.edu/wkuhn/dr_block.html >>
DN		"A-Team Transiever Block Diagram EECE 690/890 Digital Radio Hardware Design",<< http://www.eece.ksu.edu/wkuhn/rblock.html >>
DN		"900MHz Cordless Phone Bugging", Anonymous author; MaxLast modified on 22 Mars 2003.
EXAMINER /Duc Nguyen/ DATE CONSIDERED 06/20/2006		

* EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449
(Rev. 2-88)U.S. DEPARTMENT OF
COMMERCE
PATENT AND TRADEMARK
OFFICEATTY. DOCKET NO.
RSW920030152US1
(117)

APPLICATION NO.

10/672,030

APPLICANT

Kaminsky

FILING DATE

Filed herewith 9/26/03

GROUP

2618

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

EXAMINER'S INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO

OTHER DOCUMENTS

DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<<http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z1.html>>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<<http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,4065,1011z2,00.html>>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<<http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z3,00.html>>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<<http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z4,00.html>>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<<http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z5,00.html>>
DN		"How Cordless Telephones Work," Freudenrich, Craig C.,<<http://www22.verizon.com/about/community/learningcenter/articles/displayarticle1/0,1727,1011z6,00.html>>
DN		"ISM 2.4 Ghz Cordless Phone (Hand Set) System Block Diagram" Toshiba America Electronic Components, Inc.,<<http://222.toshiba.com/taec/applications/ISM_Hand_set.shtml>>
DN		"Here's a top-level block diagram of our project" KSU Digital Radio Hardware Design Class Project Diagram, <<http://www.eece.ksu.edu/wkuhn/dr_block.html>>
DN		"A-Team Transiever Block Diagram EECE 690/890 Digital Radio Hardware Design",<<http://www.eece.ksu.edu/wkuhn/rfblock.html>>
DN		"900MHz Cordless Phone Bugging", Anonymous author; MaxLast modified on 22 Mars 2003.

EXAMINER /Duc Nguyen/ DATE CONSIDERED 06/20/2006

* EXAMINER: Initial if a citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.